

FIG. 1

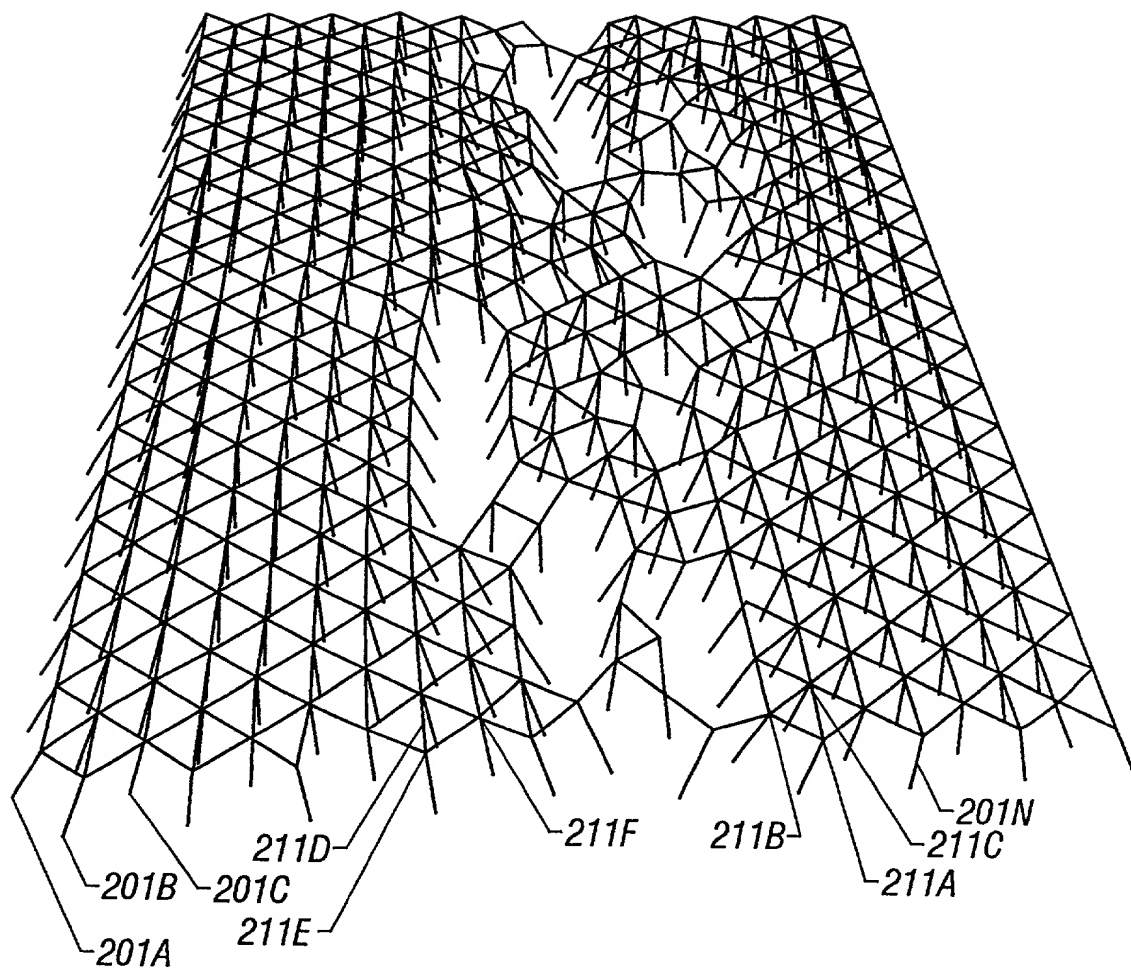


FIG. 2A

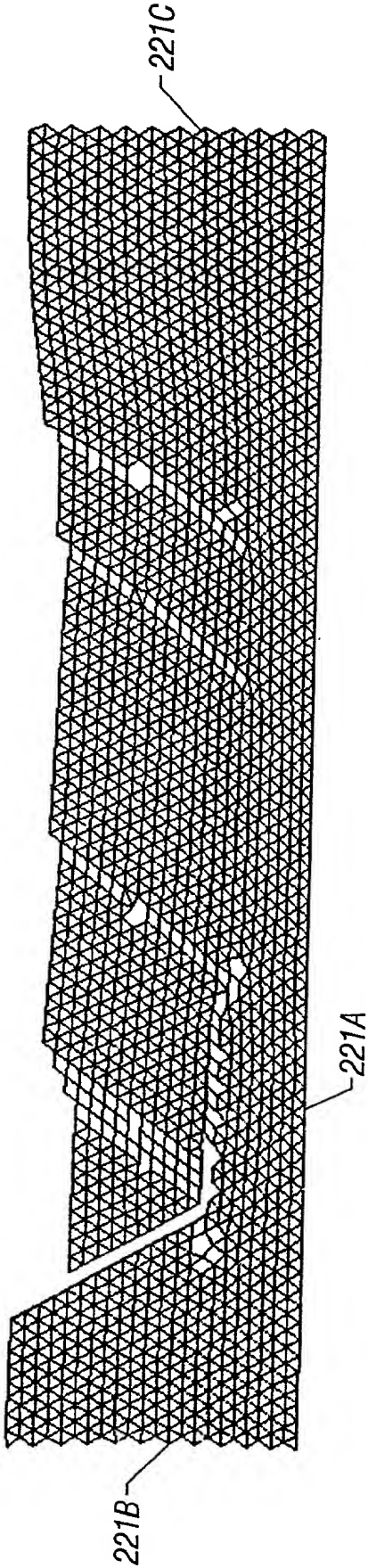


FIG. 2B

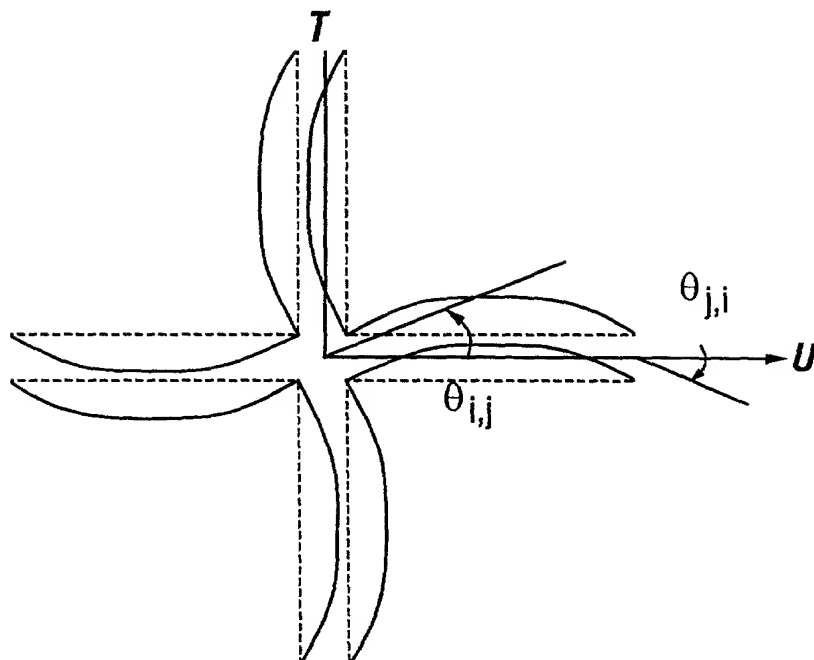


FIG. 3A

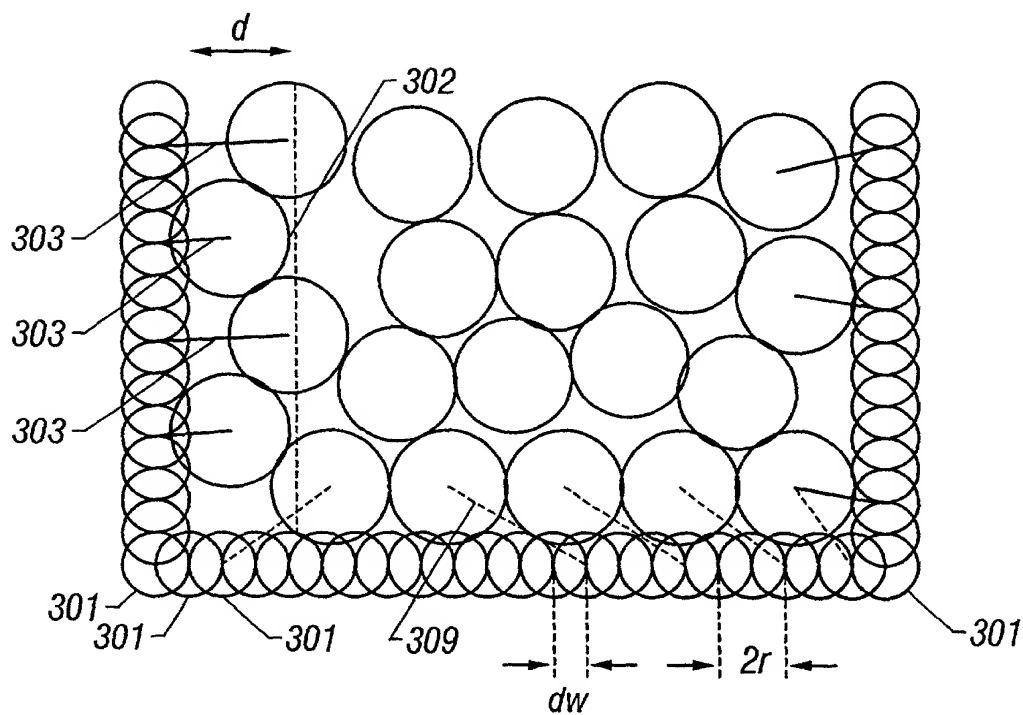


FIG. 4A

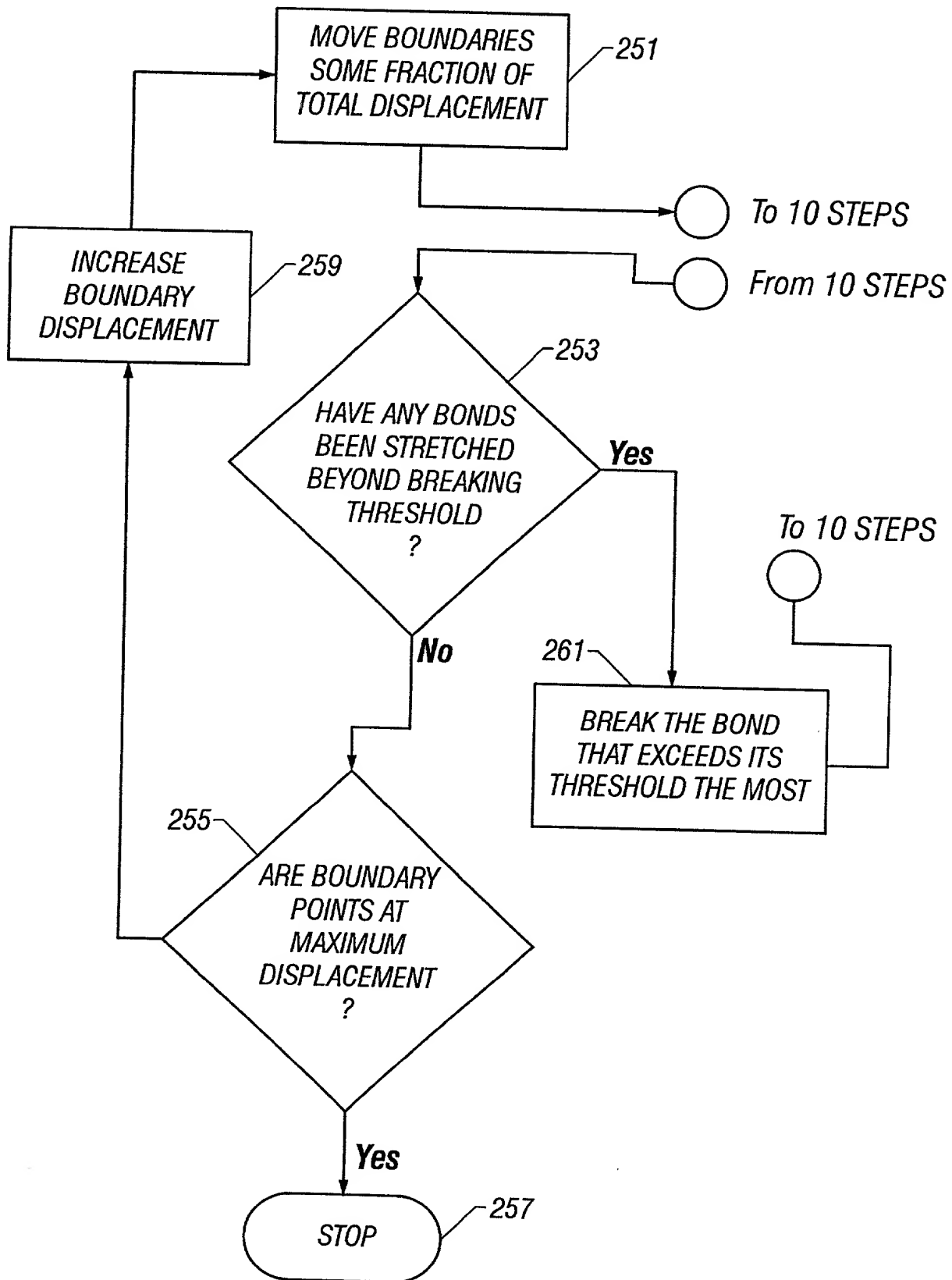
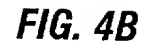


FIG. 3B



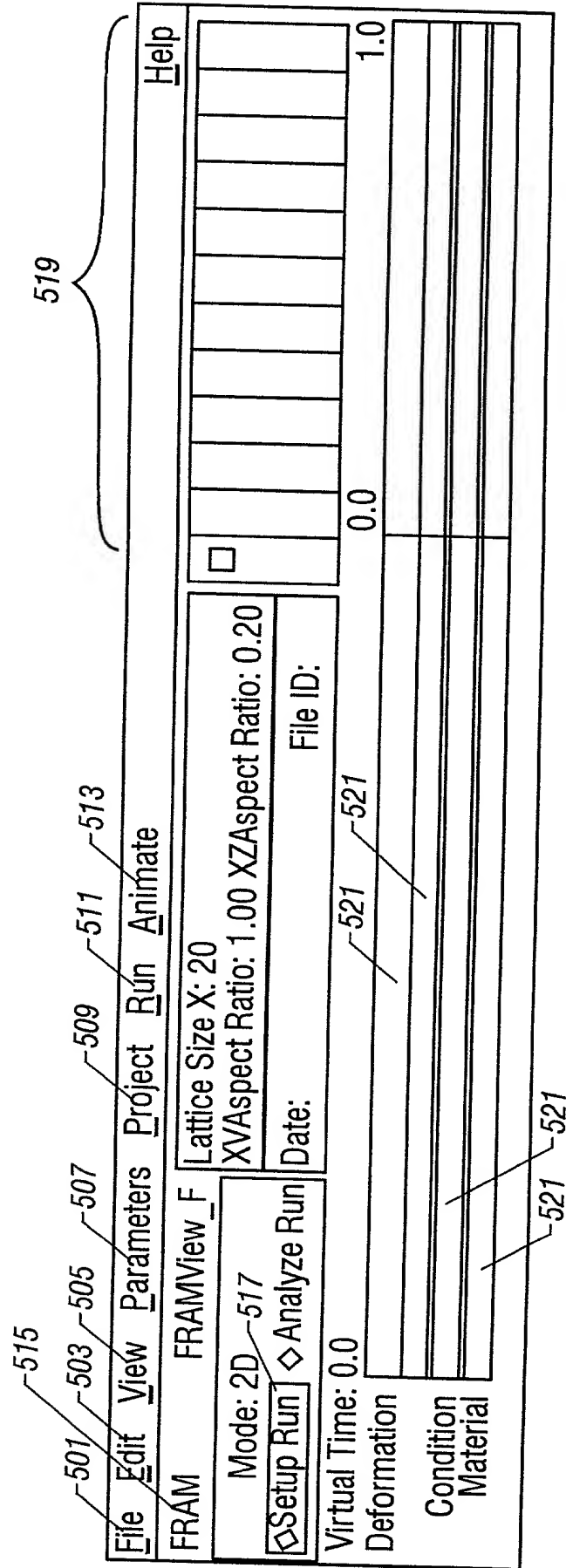


FIG. 6

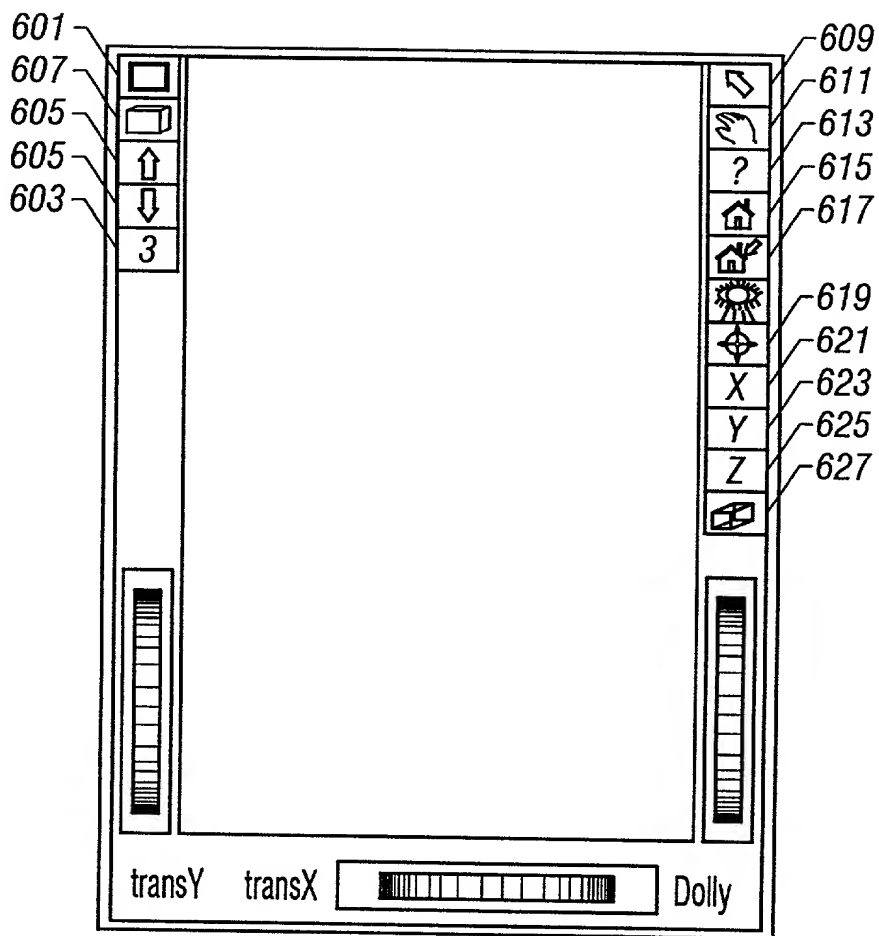


FIG. 7

FIG. 8

FIG. 8

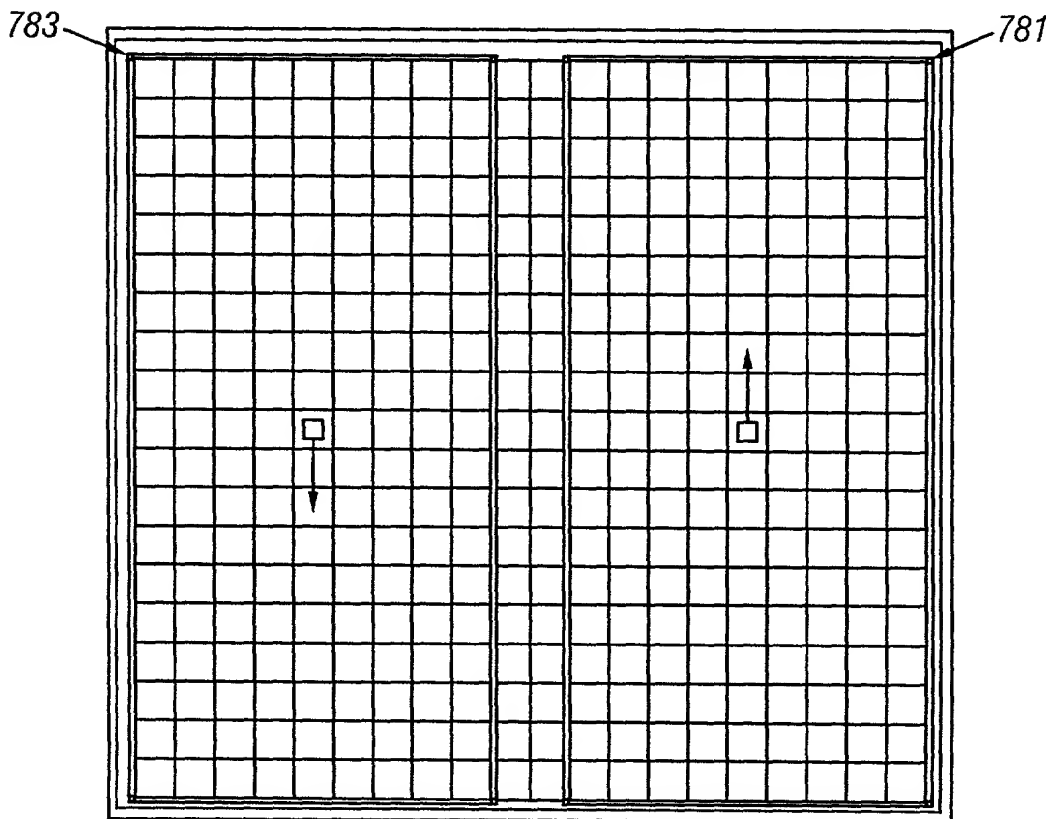
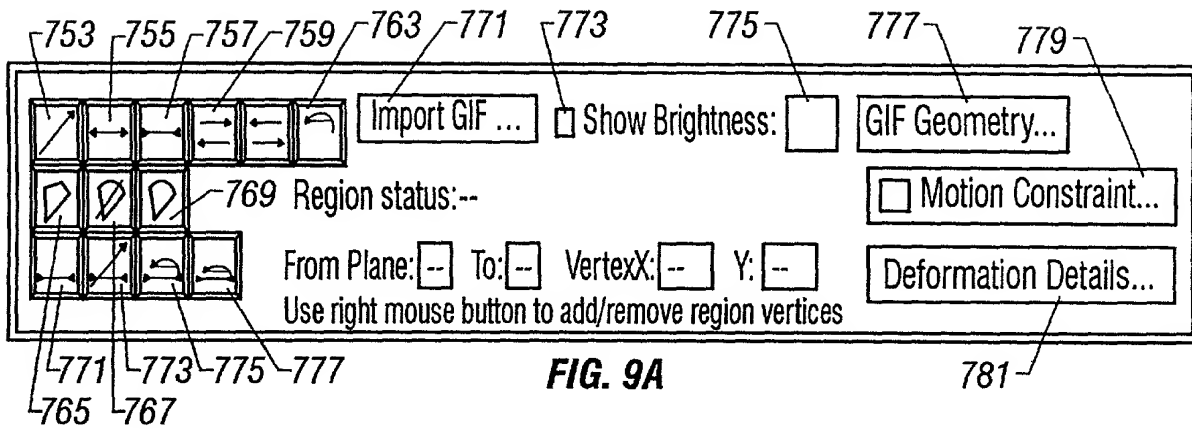


FIG. 9B

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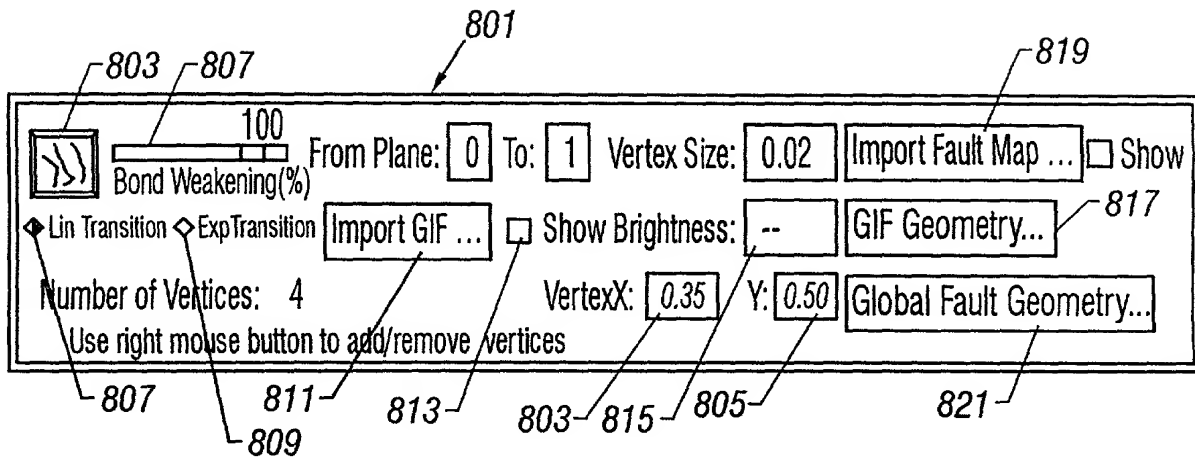


FIG. 10

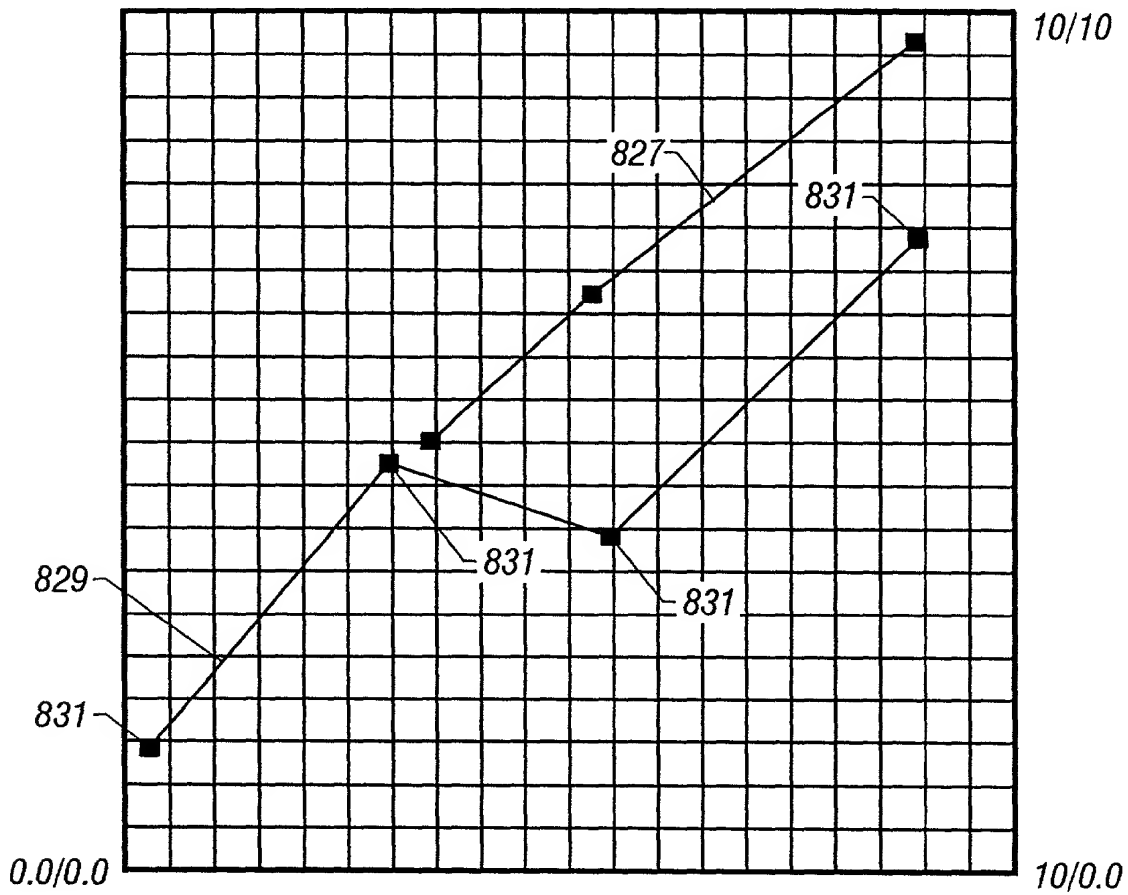


FIG. 11

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851 853 855 857 859 867

861 863 865

Set Color ... LinBond Thrs'Mean: 0.10 LinBond Thrs'SDev: 0.010 Density: 1.00 Force Constants:

ShearStress Thrs'Mean: 0.00 ShearStress Thrs'SDev: 0.000 ExcessHght: 1.50

Material Type: Rock From Plane: 0 To: 4 VertexX: -- Y: --

Use right mouse button to add/remove region vertices

FIG. 12

901 903 907 909 905 911 911 911 911 911 913

Rel. Linear Force Constant k: 1.000e+00

Rel. Shear Force Constant k_S : --

Substrate Attachment Force Constant k_0 : 0.000e+00

Substrate Attachment Torque Constant k_{S0} : --

Gamma: --

Wall Attachment Force Constant Left: 1.000e+00

Wall Attachment Force Constant Right: 1.000e+00

Wall Attachment Force Constant Front: 1.000e+00

Wall Attachment Force Constant Rear: 1.000e+00

Wall Attachment Force Constant Bottom: 1.000e+00

Salt Compressibility: --

Done Apply Cancel

FIG. 13